§ 305.8

Treatment schedule	Pressure	Temperature (°F)	Dosage rate	Exposure period (hours)
T301-d-1-2 T311	NAP	50 or above50 or above		72 168

¹ Normal atmospheric pressure.

§ 305.8 Sulfuryl fluoride treatment schedules.

Treatment schedule	Pressure	Temperature (°F)	Dosage rate (lb/1000 cubic feet)	Exposure period (hours)
T310-d	NAP 1	70 or above	2	24
		50–69	2.5	24
		40–49	3	24
DT404-b-2	NAP	70 or above	4	16
		60–69	4	24
		50–59	5	24
		40–49	6.5	24
			5	32
T404-c-2	NAP	70 or above	1	16
		60–69	1.5	24
		50–59	2.5	24

¹ Normal atmospheric pressure.

§ 305.9 Aerosol spray for aircraft treatment schedule.

(a) Military aircraft. Aerosol disinfection of U.S. military aircraft must conform to requirements in the latest edition of "Quarantine Regulations of the Armed Forces" (Army Reg. 40–12; SECNAVINST 6210.2A; AFR 161–4).

(b) Aerosol schedule.

Treatment sched- ule	Aerosol	Rate	
T409-b	d-phenothrin (10%)	8g/1,000 ft ³ .	

[70 FR 33269, June 7, 2005, as amended at 73 FR 30274, May 27, 2008]

$\$\,305.10$ Treatment schedules for combination treatments.

- (a) Fumigation followed by cold treatment. (1) Treatment requirements for chemical treatments in §305.5 and for cold treatment in §305.15 must be followed.
- (2) Normal atmospheric pressure must be used for the methyl bromide portion of the treatment.
- (3) In the following table, CT represents cold treatment, and MB represents methyl bromide fumigation:

Treatment schedule	Type of treatment	Temperature (°F)	Dosage rate (lb/1000 ft ³)	Exposure period
T108-a-1 1	MB	70 or above	2	2 hours.
	CT	33–37		4 days.
		38–47		11 days.
108–a–2 ²	MB	70 or above		2.5 hours.
	CT	34–40		4 days.
		41–47		6 days.
		48–56		10 days.
108–a–3 ³	MB	70 or above	2	
	CT	43–47		
		48–56		6 days.
T108-b	MB	50 or above		2 hours.
		40–49		2 hours.
	CT	33 or below		21 days.
MB&CTMedfly	MB	70 or above		
	CT	33–37		4 days.
		38–47	l	11 davs.